JC06 Rec'd PCT/PTO 0.5 MAY 2005 Page 1 of 1 Serial NO / 534115 Attorney Docket: 5000-5263 FORM PTO-1449 Applicant: Yoshiaki NAGARA; Takanori MURASAKI and Ichiro YAMAMOTO INFORMATION DISCLOSURE CITATION Group Art Unit: 2879 Filing Date: TBA Herewith U.S. PATENT DOCUMENTS Examiner Sub-Class Filing Date Class Patent Number Issue Date Name Initial FOREIGN PATENT DOCUMENTS Patent Examiner Sub-Class Translation Country Class Initial Number **Publication Date** Accompanied by its 11/06 July 22, 1997 JAPAN C 90 K /T.H./ 9-188874 English abstract Accompanied by its H 01 L 33 / 00 /TH/ 2000-196140 July 14, 2000 JAPAN English abstract Accompanied by its 33 / 02 /T.H./ H 05 B 2004-063209 February 26, 2004 JAPAN English abstract Accompanied by its /T.H./ H 05 B 33 / 22 JAPAN English abstract 2003-086381 March 20, 2003 Accompanied by its /T.H./ March 31, 1997 JAPAN C 09 K 11/06 9-87616 English abstract Accompanied by its C 07 F 7 / 08 English abstract and /T.H./ JAPAN 9-194487 July 29, 1997 partial translation Accompanied by its /T.H./ H 05 B 33 / 22 2002-100479 April 5, 2002 JAPAN English abstract OTHER DOCUMENTS (Including Author, Title, Date, etc.) M. Uchida, "Structural Optimization of 2,5-Diarylsiloles as Excellent Electron-Transporting Materials for /T.H./

	/1.ጠ./	and 112		_	
ì	/T.H./	H. Murata, "Non-dispersive and air-	H. Murata, "Non-dispersive and air-stable electron transport in an amorphous organic semiconductor",		
ı	, , , , , , ,	Chemical Physics Letters, 339, p. 161-166, (2001)			
İ	Examiner	/Thomas Hollweg/	Date Considered 06/20/2008		
		•		_	
	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP \$609.  Draw line through citation if not in conformance and not considered.  Include copy of this form with next communication to Applicant.				

Organic Electroluminescent Devices", Chem. Mater. Vol. 13, p. 2680-3, (2001)

M. Uchida, "Development of High-Performance Electron Transport Material", Monthly Display, p. 22-25

/T.H./